Package 'chromswitch'

October 15, 2018

```
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Description Chromswitch implements a flexible method to detect chromatin state
      switches between samples in two biological conditions in a specific genomic
      region of interest given peaks or chromatin state calls from ChIP-seq data.
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```

Title An R package to detect chromatin state switches from epigenomic

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Description

Given peaks for a set of samples in a query region, construct a sample-by- feature matrix where each row is a binary vector which models the presence or absence of unque peaks in the region.

Usage

binarizePeaks(localpeaks, p)

Arguments

LocalPeaks object storing peaks for all samples in the query region localpeaks Numeric value in [0, 1] giving the fraction of reciprocal overlap to require. р

Value

A data frame where rows are samples and columns are features. The genomic ranges which give the features are returned as the features attribute of the data frame.

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Examples

callBinary

callBinary

Description

One of two main functions in the chromswitch package, this function detects a switch in chromatin state in one or more regions given ChIP-seq peak calls for one mark, executing the entire algorithm from preprocessing to evaluating the clustering results, using the binary strategy.

Usage

```
callBinary(query, metadata, peaks, filter = FALSE, filter_columns = NULL,
  filter_thresholds = NULL, reduce = TRUE, gap = 300, p = 0.4,
  n_features = FALSE, heatmap = FALSE, titles = NULL, outdir = NULL,
  optimal_clusters = TRUE, estimate_state = FALSE, test_condition = NULL,
  BPPARAM = bpparam())
```

Arguments

query	GRanges list containing one or more genomic regions of interest in which to call a switch. The output dataframe will contain one row per region in query.
metadata	A dataframe with at least two columns: "Sample" which stores the sample IDs, "Condition", which stores the biological condition labels of the samples
peaks	List of GRanges objects storing peak calls for each sample, where element names correspond to sample IDs
filter	(Optional) logical value, filter peaks based on thresholds on peak statistics? Default: FALSE. The filter step is described in filterPeaks.
filter_columns	If filter is TRUE, a chracter vector corresponding to names of columns in the peak metadata by which to filter peaks. If filter is FALSE, not used.

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filter_thresholds

If filter is TRUE, a numeric vector corresponding to lower cutoffs applied to metadata columns in order to filter peaks. Provide one per column specified in filter_columns, in the same order. If filter is FALSE, not used.

reduce (Optional) logical value, if TRUE, reduce gaps between nearby peaks in the

same sample. See more at reducePeaks. Default: TRUE

gap (Optional) If reduce is TRUE, numeric value, specifying the threshold distance

for merging. Peaks in the same sample which are within this many bp of each

other will be merged. Default: 300

p Numeric value in [0, 1] giving the fraction of reciprocal overlap to require. De-

fault: 0.4

n_features (Optional) Logical value indicating whether to include a column "n_features" in

the output storing the number of features in the feature matrix constructed for the region, which may be useful for understanding the behaviour of the binary

strategy for constructing feature matrices. Default: FALSE

heatmap (Optional) Logical value, plot the heatmap corresponding to the hierarchical

clustering result? Default: FALSE

titles (Optional) if heatmap is TRUE, a character vector of the same length as query,

specifying the title to use when plotting each heatmap (e.g. a gene name), also reused as the prefix of the name of the file where the heatmap is saved. By default, the title is the genomic coordinates of the region in the form "chrN:start-

end"

outdir (Optional) if heatmap is TRUE, the name of the directory where heatmaps

should be saved

optimal_clusters

(Optional) Logical value indicate whether to cluster samples into two groups, or to find the optimal clustering solution by choosing the set of clusters which

maximizes the Average Silhouette width. Default: TRUE.

estimate_state (Optional) Logical value indicating whether to include a column "state" in the

output specifying the estimated chromatin state of a test condition. The state will be on of "ON", "OFF", or NA, where the latter results if a binary switch

between the conditions is unclear. Default: FALSE.

test_condition (Optional) If estimate_state is TRUE, string specifying one of the two bi-

ological condtions in metadata\$Condition for which to estimate chromatin

state.

BPPARAM (Optional) instance of BiocParallel:BiocParallelParam used to determine

the back-end used for parallel computations when performing the analysis on

more than one region.

Details

This strategy constructs a sample-by-feature matrix to use as input for hierarchical clustering by first assembling the set of unique peaks observed in the region across samples. Then for each unique peak, we model the presence or absence of that peak in each sample, resulting in a binary feature matrix.

Value

Data frame with one row per region in query. Contains the coordinates of the region, the number of inferred clusters, the computed cluster validity statistics, and the cluster assignment for each sample.

callSummary 5

Examples

callSummary

callSummary

Description

One of two main functions in the chromswitch package, this function detects a switch in chromatin state in one or more regions given ChIP-seq peak calls for one mark, executing the entire algorithm from preprocessing to evaluating the clustering results, using the summary strategy.

Usage

```
callSummary(query, metadata, peaks, mark, filter = FALSE,
  filter_columns = summarize_columns, filter_thresholds = NULL,
  summarize_columns = NULL, normalize_columns = summarize_columns,
  tail = 0.005, normalize = ifelse(is.null(normalize_columns)) &&
  is.null(summarize_columns), FALSE, TRUE), fraction = TRUE, n = FALSE,
  heatmap = FALSE, titles = NULL, outdir = NULL,
  optimal_clusters = TRUE, estimate_state = FALSE, signal_col = NULL,
  test_condition = NULL, BPPARAM = bpparam())
```

Arguments

query	GRanges list containing one or more genomic regions of interest in which to call a switch. The output dataframe will contain one row per region in query.
metadata	A dataframe with at least two columns: "Sample" which stores the sample IDs, "Condition", which stores the biological condition labels of the samples
peaks	List of GRanges objects storing peak calls for each sample, where element names correspond to sample IDs
mark	Character specifying the histone mark or ChIP-target, for example, "H3K4me3"
filter	(Optional) logical value, filter peaks based on thresholds on peak statistics? Default: FALSE. The filter step is described in filterPeaks.

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filter_columns If filter is TRUE, a chracter vector corresponding to names of columns in the peak metadata by which to filter peaks. If filter is FALSE, not used.

filter_thresholds

If filter is TRUE, a numeric vector corresponding to lower cutoffs applied to metadata columns in order to filter peaks. Provide one per column specified in filter_columns, in the same order. If filter is FALSE, not used.

summarize_columns

Character vector of column names on which to compute summary statistics during feature matrix construction. These statistics become the features of the matrix.

normalize_columns

If normalize is TRUE, a character vector corresponding to names of columns in the peak metadata to normalize genome-wide for each sample. If normalize is FALSE, not used.

tail (Optional) if normalize is TRUE, specifies the fraction of extreme values in each tail to bound during normalization. More details at normalizePeaks.

normalize (Optional) logical value, normalize peak statistics genome-wide for each sample? Default: TRUE if summarize_columns or normalize_columns is speci-

fied, FALSE, otherwise.

fraction (Optional) Logical value, during feature matrix construction, compute the frac-

tion of the region overlapped by peaks? Default: TRUE

n (Optional) Logical value, during feature matrix construction, compute the number of pools in the region? Default: EALSE

ber of peaks in the region? Default: FALSE

heatmap (Optional) Logical value, plot the heatmap corresponding to the hierarchical

clustering result? Default: FALSE

titles (Optional) if heatmap is TRUE, a character vector of the same length as query,

specifying the title to use when plotting each heatmap (e.g. a gene name), also reused as the prefix of the name of the file where the heatmap is saved. By default, the title is the genomic coordinates of the region in the form "chrN:start-

end"

outdir (Optional) if heatmap is TRUE, the name of the directory where heatmaps

should be saved

optimal_clusters

(Optional) Logical value indicate whether to cluster samples into two groups, or to find the optimal clustering solution by choosing the set of clusters which

maximizes the Average Silhouette width. Default: TRUE

estimate_state (Optional) Logical value indicating whether to include a column "state" in the

output specifying the estimated chromatin state of a test condition. The state will be on of "ON", "OFF", or NA, where the latter results if a binary switch

between the conditions is unclear. Default: FALSE.

signal_col (Optional) If estimate_state is TRUE, string specifying the name of the column in the original peak files which corresponds to the level of enrichment in

the region, e.g. fold change

test_condition (Optional) If estimate_state is TRUE, string specifying one of the two bi-

ological condtions in metadata\$Condition for which to estimate chromatin

state.

BPPARAM (Optional) instance of BiocParallel:BiocParallelParam used to determine

the back-end used for parallel computations when performing the analysis on

more than one region.

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Details

This strategy constructs a sample-by-feature matrix to use as input for hierarchical clustering by computing, for each sample, a vector of summary statistics based on that sample's peaks in the query region. The summary statistics are generally based on the enrichment statistics associated with each peak as returned by the peak calling too, which might include, for example, a p value and fold change.

Value

Data frame with one row per region in query. Contains the coordinates of the region, the number of inferred clusters, the computed cluster validity statistics, and the cluster assignment for each sample.

Examples

```
samples <- c("E068", "E071", "E074", "E101", "E102", "E110")</pre>
bedfiles <- system.file("extdata", paste0(samples, ".H3K4me3.bed"),</pre>
package = "chromswitch")
Conditions <- c(rep("Brain", 3), rep("Other", 3))</pre>
metadata <- data.frame(Sample = samples,</pre>
    H3K4me3 = bedfiles,
    Condition = Conditions,
    stringsAsFactors = FALSE)
regions <- GRanges(seqnames = c("chr19", "chr19"),</pre>
    ranges = IRanges(start = c(54924104, 54874318),
                                 end = c(54929104, 54877536)))
callSummary(query = regions,
                metadata = metadata,
                peaks = H3K4me3,
                 normalize_columns = c("qValue", "pValue", "signalValue"),
                mark = "H3K4me3",
                 summarize_columns = c("pValue", "qValue", "signalValue"),
                 heatmap = FALSE,
                 BPPARAM = BiocParallel::SerialParam())
```

chromswitch

chromswitch: An R package for detecting chromatin state switches

Description

chromswitch implements a flexible method to detect chromatin state switches between samples in two biological conditions in a specific genomic region of interest given peaks called from ChIP-seq data.

8 cluster

classEntropy

classEntropy

Description

Computes the entropy of a set of classes, as defined in https://aclweb.org/anthology/D/D07/D07-1043.pdf

Usage

```
classEntropy(contingency, c, k)
```

Arguments

contingency	Table, contingency table between clusters and conditions as returned by the table function
С	Vector of classes
k	Vector of clusters

Value

Numeric

Examples

```
clusters <- c(0, 0, 2, 1, 1, 0, 1)
classes <- c("A", "A", "A", "B", "B", "A", "B")
ct <- table(classes, clusters)
classEntropy(contingency = ct)</pre>
```

cluster

cluster

Description

Given a sample-by-feature matrix and sample-associated metadata including their biological condition groupings, cluster samples hierarchically and use external cluster validity measures (Adjusted Rand Index, Normalized Mutual Information, and V measure) to assess the agreement between the inferred clusters and the biological conditions. Optionally, produce a heatmap reflecting the hierarchical clustering result.

Usage

```
cluster(ft_mat, metadata, query, heatmap = FALSE, title = NULL,
  outdir = NULL, optimal_clusters = TRUE, n_features = FALSE,
  estimate_state = FALSE, method = NULL, test_condition = NULL,
  signal_col = NULL, mark = NULL)
```

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Arguments

ft_mat	matrix where columns are features and rows are samples as returned by ${\sf summarizePeaks}$ or ${\sf binarizePeaks}$
metadata	A dataframe with a column "Sample" which stores the sample identifiers, and a column "Condition", which stores the biological condition labels of the samples
query	GRanges object specifying the query region
heatmap	(Optional) Logical value indicating whether to plot the heatmap for hierarchical clustering. Default: FALSE
title	(Optional) If heatmap is TRUE, specify the title of the plot, which will also be used for the output file name in PDF format
outdir	(Optional) String specifying the name of the directory where PDF of heatmaps should be saved
optimal_cluster	^S
	(Optional) Logical value indicate whether to cluster samples into two groups, or to find the optimal clustering solution by choosing the set of clusters which maximizes the Average Silhouette width. Default: TRUE
n_features	(Optional) Logical value indicating whether to include a column "n_features" in the output storing the number of features in the feature matrix constructed for the region, which may be useful for understanding the behaviour of the binary strategy for constructing feature matrices. Default: FALSE
estimate_state	(Optional) Logical value indicating whether to include a column "state" in the output specifying the estimated chromatin state of a test condition. The state will be on of "ON", "OFF", or NA, where the latter results if a binary switch between the conditions is unclear. Default: FALSE.
method	(Optional) If estimate_state is TRUE, one of "summary" or "binary", specifying which method was used to construct the feature matrix in ft_mat
test_condition	(Optional) If estimate_state is TRUE, string specifying one of the two biological condtions in metadata\$Condition for which to estimate chromatin state.
signal_col	(Optional) If estimate_state is TRUE, and method is "summary", string specifying the name of the column in the original peak files which corresponds to the level of enrichment in the region, e.g. fold change
mark	(Optional) If estimate_state is TRUE, and method is "summary",string specifying the name of the mark for which ft_mat was constructed

Value

A dataframe with the region, the number of clusters inferred, the cluster validity statistics, and the cluster assignments for each sample

```
samples <- c("E068", "E071", "E074", "E101", "E102", "E110")
bedfiles <- system.file("extdata", paste0(samples, ".H3K4me3.bed"),
package = "chromswitch")
Conditions <- c(rep("Brain", 3), rep("Other", 3))

metadata <- data.frame(Sample = samples,
    H3K4me3 = bedfiles,
    Condition = Conditions,</pre>
```

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```
stringsAsFactors = FALSE)
region <- GRanges(seqnames = "chr19",</pre>
    ranges = IRanges(start = 54924104, end = 54929104))
lpk <- retrievePeaks(H3K4me3,</pre>
    metadata = metadata,
    region = region)
ft_mat <- summarizePeaks(lpk, mark = "H3K4me3",</pre>
cols = c("qValue", "signalValue"))
cluster(ft_mat, metadata, region)
# Estimate the state of the test condition, "Brain"
cluster(ft_mat, metadata, region,
    estimate_state = TRUE,
    method = "summary",
    signal_col = "signalValue",
    mark = "H3K4me3",
    test_condition = "Brain")
```

clusterEntropy

clusterEntropy

Description

Computes the entropy of a set of clusters, as defined in https://aclweb.org/anthology/D/D07/D07-1043.pdf

Usage

```
clusterEntropy(contingency, c, k)
```

Arguments

contingency Table, contingency table between clusters and conditions as returned by the table function

c Vector of classes k Vector of clusters

Value

Numeric

```
clusters <- c(0, 0, 2, 1, 1, 0, 1)
classes <- c("A", "A", "A", "B", "B", "A", "B")
ct <- table(classes, clusters)
clusterEntropy(contingency = ct)</pre>
```

completeness 11

Description

Computes the completeness of a set of clusters given ground-truth classes, as defined in https://aclweb.org/anthology/D/D 1043.pdf

Usage

```
completeness(contingency, c, k)
```

Arguments

contingency	Table, contingency table between clusters and conditions as returned by the
	table function
С	Vector of classes
k	Vector of clusters

Value

Numeric

Examples

```
clusters <- c(0, 0, 2, 1, 1, 0, 1)
classes <- c("A", "A", "A", "B", "B", "A", "B")
ct <- table(classes, clusters)
completeness(contingency = ct)</pre>
```

```
conditionalClassEntropy
```

 ${\it classEntropyGivenClusters}$

Description

Computes the conditional entropy of a set of classes, given the cluster assignments, as defined in https://aclweb.org/anthology/D/D07/D07-1043.pdf

Usage

```
conditionalClassEntropy(contingency, c, k)
```

Arguments

contingency	Table, contingency table between clusters and conditions as returned by the table function
С	Vector of classes
k	Vector of clusters

Value

Numeric

Examples

```
clusters <- c(0, 0, 2, 1, 1, 0, 1)
classes <- c("A", "A", "A", "B", "B", "A", "B")
ct <- table(classes, clusters)
conditionalClassEntropy(contingency = ct)</pre>
```

```
\verb|conditionalClusterEntropy| \\
```

 ${\it cluster} Entropy Given Classes$

Description

Computes the conditional entropy of a set of clusters, given the true classes, as defined in https://aclweb.org/anthology/D/1043.pdf

Usage

```
conditionalClusterEntropy(contingency, c, k)
```

Arguments

contingency	Table, contingency table between clusters and conditions as returned by the table function
С	Vector of classes
k	Vector of clusters

Value

Numeric

```
clusters <- c(0, 0, 2, 1, 1, 0, 1)
classes <- c("A", "A", "A", "B", "B", "A", "B")
ct <- table(classes, clusters)
conditionalClusterEntropy(contingency = ct)</pre>
```

coordToGRanges 13

|--|--|

Description

Convert a string of genomic coordinates to a GRanges object

Usage

```
coordToGRanges(coord)
```

Arguments

coord String coordinate in genome browser-friendly format to convert to a GRanges

object

Value

GRanges object

Examples

```
string <- "chr1:1000-2000"
coordToGRanges(string)</pre>
```

filterPeaks filterPeaks

Description

Given a set of peak calls for different marks and samples, filter peaks according to values in numeric

Usage

```
filterPeaks(peaks, columns, thresholds)
```

Arguments

peaks List of GRanges objects storing peak calls for each sample, where element

names correspond to sample IDs

columns Character vector of column names containing stats by which to filter peaks

thresholds Vector of numeric values giving the lower thresholds to use for each of the

columns specified, in the same order as columns

Value

A list of GRanges objects storing peak calls for each sample, with peaks filtered according to the columns and thresholds specified.

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Examples

```
filterPeaks(peaks = H3K4me3,
   columns = c("signalValue", "pValue"),
   thresholds = c(4, 10))
```

GRangesToCoord

GRangesToCoord

Description

Convert a GRanges object for one region to a genome browser-friendly string

Usage

```
GRangesToCoord(gr)
```

Arguments

gr

GRanges object specifying region to convert to a string

Value

String

Examples

H3K4me3

H3K4me3 peak calls in a short region for six adult tissues

Description

A toy dataset containing MACS2 narrow peak calls for 3 brain tissues and 3 other adult tissues from the Roadmap Epigenomics Project, restricted to a short region on chromosome 19. The generation of this dataset is executed by the script in the "data-raw" directory of this package, which can be viewed at https://github.com/selinj/chromswitch/tree/master/data-raw.

Usage

H3K4me3

Format

A list with six entries, named according to IDs of the samples. Each element contains a GRanges object with peak calls and associated statistics which are computed by MACS2. This is the format expected by the peaks argument in functions in chromswitch.

homogeneity 15

Source

```
egg2.wustl.edu/roadmap/web_portal/
```

mogeneity homogeneity

Description

Computes the homogeneity of a set of clusters given ground-truth classes, as defined in https://aclweb.org/anthology/D/D/01043.pdf

Usage

```
homogeneity(contingency, c, k)
```

Arguments

contingency	Table, contingency table between clusters and conditions as returned by the table function
С	Vector of classes
k	Vector of clusters

Value

Numeric

Examples

```
clusters <- c(0, 0, 2, 1, 1, 0, 1)
classes <- c("A", "A", "A", "B", "B", "A", "B")
ct <- table(classes, clusters)
homogeneity(contingency = ct)</pre>
```

LocalPeaks LocalPeaks

Description

The LocalPeaks class is a container for the peaks for one or more marks for a set of samples in a specific genomic region of interest, as well as the genomic region itself, and the sample IDs. These components are needed to convert sets of peaks into rectangular feature-by-sample matrices which we can then use for downstream analysis - and in particular, as input to a clustering algorithm in order to call a chromatin state switch.

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Usage

```
## S4 method for signature 'LocalPeaks'
region(x)
## S4 method for signature 'LocalPeaks'
samples(object)
## S4 method for signature 'LocalPeaks'
peaks(x)
```

Arguments

```
x LocalPeaks object, as returned by retrievePeaksobject LocalPeaks object, as returned by retrievePeaks
```

Value

LocalPeaks object

Slots

```
region A GRanges object specifying one genomic region, the query region

peaks List of lists of GRanges objects. Each outer list stores peaks for each sample for one mark
in region.

samples Character vector with sample identifiers.
```

Methods

```
region: Access region slot of LocalPeaks object.
samples: Access samples slot of LocalPeaks object.
peaks: Access peaks slot of LocalPeaks object.
```

```
# Assemble dataset
samples <- c("E068", "E071", "E074", "E101", "E102", "E110")
bedfiles <- system.file("extdata", paste0(samples, ".H3K4me3.bed"),</pre>
package = "chromswitch")
metadata <- data.frame(Sample = samples,</pre>
    H3K4me3 = bedfiles,
    stringsAsFactors = FALSE)
# Obtain a LocalPeaks object by retrieving the peaks in the query region
lpk <- retrievePeaks(H3K4me3,</pre>
    metadata = metadata,
    region = GRanges(seqnames = "chr19",
    ranges = IRanges(start = 54924104, end = 54929104)))
# lpk now stores the query region, samples, and associated peaks overlapping
# the query region
# Get the samples from the object
samples(lpk)
```

makeBrowserCoord 17

```
# Get the query region associated with the object
region(lpk)
# Get the set of peaks in each sample which overlap with the query region
peaks(lpk)
```

makeBrowserCoord

makeBrowserCoord

Description

Given coordinates for a genomic region, return a browser-friendly version.

Usage

```
makeBrowserCoord(chr, start, end)
```

Arguments

chr The chromosome

start The starting position of the genomic region end The ending position of the genomic region

Value

String with copy-pastable, genome browser-friendly version of coordinates.

Examples

```
makeBrowserCoord("chr1", 1000, 2000)
```

NMI

NMI

Description

Computes the Normalized Mutual Information betwen two partitions

Usage

```
NMI(clusters, classes)
```

Arguments

clusters A vector of cluster assignments

classes A vector giving the true classes of the objects

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Details

This code comes directly from the package 'clue': https://github.com/cran/clue/blob/098da43010f3803294b4e8 R/agreement.R#L161

Hornik K (2017). _clue: Cluster ensembles_. R package version 0.3-53, <URL: https://CRAN.R-project.org/package=clue>.

Hornik K (2005). "A CLUE for CLUster Ensembles." _Journal of Statistical Software_, *14*(12). doi: 10.18637/jss.v014.i12 (URL: http://doi.org/10.18637/jss.v014.i12).

Value

Numeric

Examples

```
clusters <- c(0, 0, 2, 1, 1, 0, 1)
classes <- c("A", "A", "A", "B", "B", "A", "B")
NMI(clusters, classes)</pre>
```

normalizePeaks

normalizePeaks

Description

Given a set of peak calls for different marks and samples, normalize all peaks genome-wide for each sample and mark by rescaling and Winsorizing, i.e. rescale the middle of the data to the range [0, 1] and bound the upper tail to 1 and the lower tail to 0, effectively replacing a fixed amount of extreme values in each tail. Similar to trimming the tails except instead of discarding the tails entirely they're bounded.

Usage

```
normalizePeaks(peaks, columns, tail = 0.005)
```

Arguments

peaks List of GRanges objects storing peak calls for each sample, where element

names correspond to sample IDs

columns Character vector specifying the names of columns to normalize

tail Optional: numeric, a fraction in [0, 1] specifying how much of the data to bound

to 0 (for the lower tail) or 1 (for the upper tail). Default: 0.005.

Value

A list of GRanges objects storing peak calls for each sample, with columns specified in columns normalized.

See Also

winsorNorm

pReciprocalOverlap 19

Examples

```
normalizePeaks(H3K4me3, columns = c("signalValue", "pValue", "qValue"))
```

pReciprocalOverlap

pReciprocalOverlap

Description

If a and b denote two genomic regions, check whether they overlap reciprocally by p*100

Usage

```
pReciprocalOverlap(a, b, p)
```

Arguments

- a GRanges object storing first region
- b GRanges object storing second region
- p Numeric value in [0, 1] giving the fraction of reciprocal overlap to require.

Value

Logical value, TRUE if a and b are the same by having a p-reciprocal overlap, FALSE otherwise

Examples

purity

purity

Description

Computes the purity of a partition as defined in https://www.ncbi.nlm.nih.gov/pubmed/17483501

Usage

```
purity(contingency, c, k)
```

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Arguments

contingency Table, contingency table between clusters and conditions as returned by the

table function

c Vector of classes

k Vector of clusters

Value

Numeric

Examples

```
clusters <- c(0, 0, 2, 1, 1, 0, 1)
classes <- c("A", "A", "A", "B", "B", "A", "B")
ct <- table(classes, clusters)
purity(contingency = ct)</pre>
```

readNarrowPeak

readNarrowPeak

Description

A helper function for reading in narrow peak calls for a set of samples. Peak calls are assumed to be in ENCODE narrowPeak format (https://genome.ucsc.edu/FAQ/FAQformat.html#format12) as returned by MACS2 (http://liulab.dfci.harvard.edu/MACS/). This is BED6+4 format.

Usage

```
readNarrowPeak(paths, metadata)
```

Arguments

paths Character vector storing paths for BED files containing peak calls for each sam-

ple, in the same order as in the Sample column of metadata.

metadata A dataframe with at least two columns: "Sample" which stores the sample iden-

tifiers, and "Condition" which stores the biological condition labels of the sam-

ples.

Value

Named list of GRanges objects containing peak calls for each sample.

reducePeaks 21

Examples

reducePeaks

reducePeaks

Description

Given a LocalPeaks object, merge peaks which are in the same sample and are separated by no more than gap base pairs. When two non-overlapping peaks are merged, a new peak is created which starts at the starting position of the first peak and ends at the ending position of the second peak, spanning the range of both peaks and the gap between them.

Usage

```
reducePeaks(localpeaks, gap)
```

Arguments

localpeaks LocalPeaks object

gap Numeric value, specifying the threshold distance for merging. Peaks in the same sample which are within this many bp of each other will be merged.

Value

The LocalPeaks object that was provided as input, with nearby peaks merged

22 retrievePeaks

```
reducePeaks(lpk, gap = 300)
```

retrievePeaks

retrievePeaks

Description

Given a peak calls for a set of samples, for each sample, get the peaks which overlap a specified genomic region of interest. Typically, this corresponds to the region for which we will construct a feature matrix representing peaks in the region in order to call a chromatin state switch.

Usage

```
retrievePeaks(peaks, metadata, region)
```

Arguments

peaks List of GRanges objects storing peak calls for each sample

metadata Dataframe with a column "Sample" which stores the sample identifiers, and at

least one column, titled by the histone mark or ChIP-seq target, storing paths to

the BED files containing peak calls

region GRanges object specifying one genomic region, the query region

Value

LocalPeaks object as described in LocalPeaks

summarizePeaks 23

|--|--|

Description

Given peaks for a set of samples in a query region, construct a sample-by- feature matrix where each row is a vector of summary statistics computed from peaks in the region.

Usage

```
summarizePeaks(localpeaks, mark, cols, fraction = TRUE, n = FALSE)
```

Arguments

localpeaks	LocalPeaks object
mark	String specifying the name of the mark for which the LocalPeaks object is given
cols	Character vector of column names on which to compute summary statistics
fraction	Loogical: compute the fraction of the region overlapped by peaks?
n	Logical: compute the number of peaks in the region?

Value

A matrix where rows are samples and columns are features

24 winsorNorm

vMeasure	vMeasure
VIICUSUIC	VIVICUSUIC

Description

Computes the V measure of a set of clusters given ground-truth classes, as defined in https://aclweb.org/anthology/D/D07/1043.pdf

Usage

```
vMeasure(contingency, c, k)
```

Arguments

contingency Table, contingency table between clusters and conditions as returned by the table function

c Vector of classes

k Vector of clusters

Value

Numeric

Examples

```
clusters <- c(0, 0, 2, 1, 1, 0, 1)
classes <- c("A", "A", "A", "B", "B", "A", "B")
ct <- table(classes, clusters)
vMeasure(contingency = ct)</pre>
```

winsorNorm

winsorNorm

Description

Normalize a numeric vector by rescaling and Winsorizing, i.e. rescale the middle of the data to the range [0, 1] and bound the upper tail to 1 and the lower tail to 0, effectively replacing a fixed amount of extreme values in each tail. Similar to trimming the tails except instead of discarding the tails entirely they're bounded.

Usage

```
winsorNorm(x, trim)
```

Arguments

x A numeric vector, the data to be normalized

trim Numeric, a fraction in [0, 1] specifying how much of the data to bound to 0 (for

the lower tail) or 1 (for the upper tail)

winsorNorm 25

Value

Numeric vector

```
x <- seq(1, 100, by = 1) x # Bound the lower and upper 5% of values in the vector winsorNorm(x, trim = 0.05)
```

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